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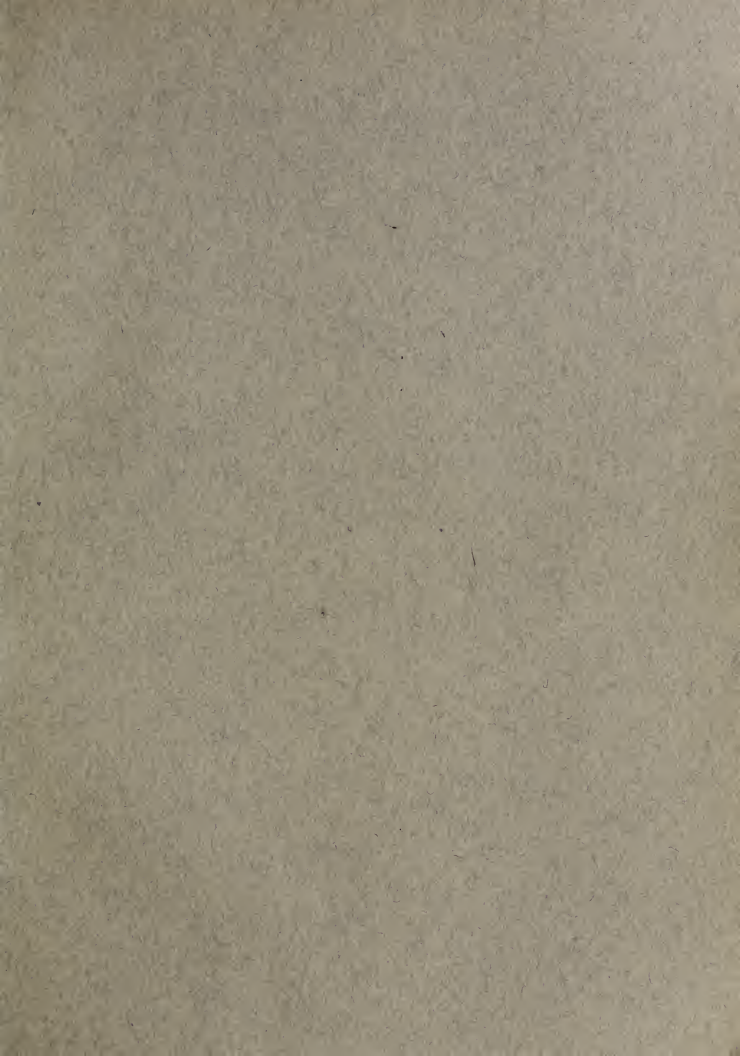
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AMAWALK NURSERY







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AMAWALK NURSERY

SPECIMEN EVERGREEN AND DECIDUOUS TREES

Amawalk. New York.



1917

E.W. & M. F. SMITH Managers

Telephone YORKTOWN 128

PHOTOGRAPHS TAKEN AT THE AMAWALK NURSERY



MAR 24 1917 © CLA 4 6 1 6 6 0

Introduction

THE entrance to the Nursery is opposite the railroad station at Amawalk, on the Putnam Branch of the New York Central.

This railroad connects with the New York Central and Hudson River Division at High Bridge, and with the Sixth and Ninth Avenue elevated roads at One Hundred and Fifty-fifth Street. Amawalk is eight miles east of Peekskill on the Hudson River Division, and six miles west of Katonah on the Harlem Division of the New York Central. The Nursery is forty miles north of New York City, and is on the State Road from Briarcliff to Lake Mahopac. The main roads in every direction are State Roads and motorists will find them in excellent condition. (See map in back of catalogue.)

The Nursery covers 249 acres and includes about 300,000 trees. The trees listed in this catalogue measure up to the highest requirements of specimen trees. No inferior trees are offered for sale.

We are very glad to have people visit the Nursery and select their own trees. Orders by mail receive the personal attention of the managers.

Checks should be made payable to the Amawalk Nursery.

All prices are F. O. B. at Amawalk. Packing is charged for at cost.

Deliveries can be made by freight, express, motor truck or wagon. For freight shipments the cars are packed on our own siding. We are therefore enabled to avoid extra handling, and to ensure the trees arriving in perfect condition. For shipments by motor truck or wagon, cost price only is charged.

We guarantee that every tree leaving our nursery is in the best condition obtainable by scientific care and handling. If it is correctly planted in a suitable location and receives adequate attention thereafter it will live. Obviously we have no control over the treatment of trees after they leave our hands, and we therefore do not guarantee their living.

We are anxious to co-operate with our customers in making their planting a permanent success, and will advise them about the care of their trees, either by letter or personal call without cost.

5



Magnificent European Beech. Twenty feet high.



Purple Beech



A Seven Inch Norway Maple



A Typical Norway Maple of Six Inches



A Seven Inch Pin Oak



A Splendid Specimen of European White Birch



European Elm



London Plane



Schwedler Maples of Beautiful Coloring



Large Dogwoods



American White Ash. A satisfactory tree for many purposes



Avenue of Norway Maples



Avenue of Pyramidal Silver Maples
Planted in 1912 when the trees were three inches. Unsurpassed for immediate results.



A Block of Sugar Maples.



The size of Trees the Amawalk Nursery specializes in



Showing the thorough Cultivation of the ground, which is an important factor in the growing of Specimen Trees



A Block of Small Sugar Maples with Ample Space for Proper Development.



American Arbor Vitae for Formal Planting.



Large Norway Spruce



Specimen Hemlocks



American Arbor Vitae for hedges and screens



A Sheared Retinospora Pisifera Aurea 12 feet high



Colorado Blue Spruce



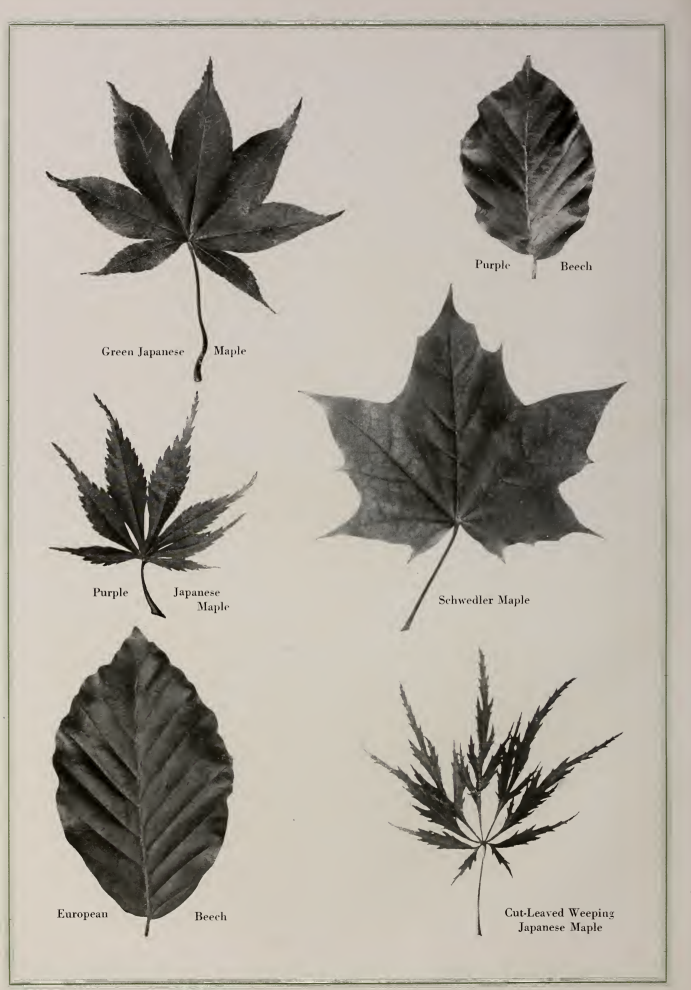
Trunk of a Seven Inch American Elm

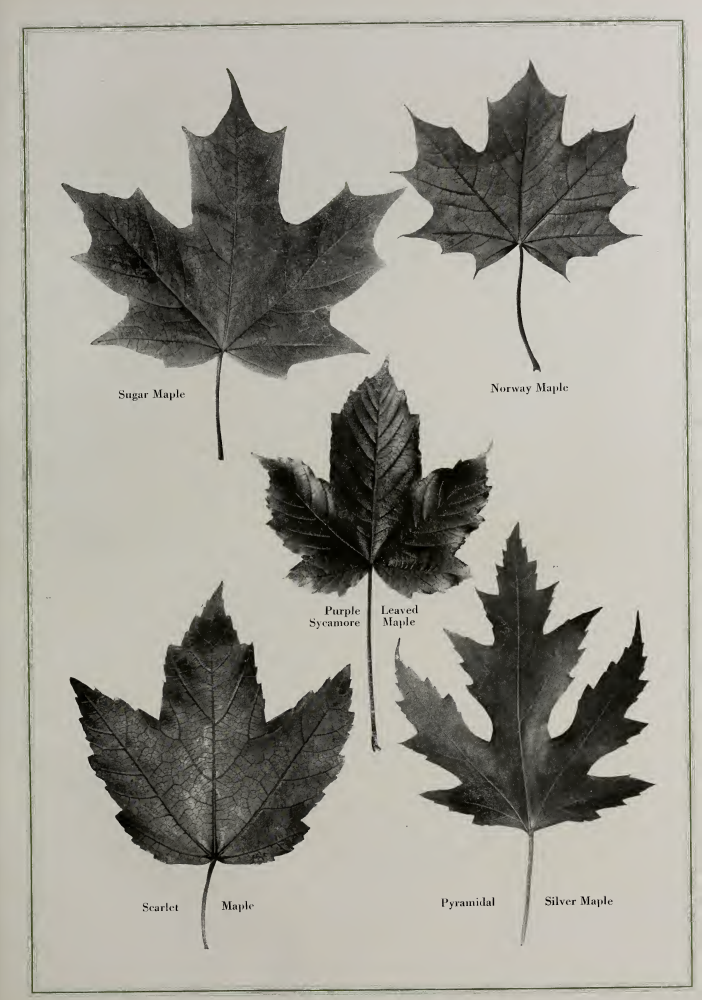


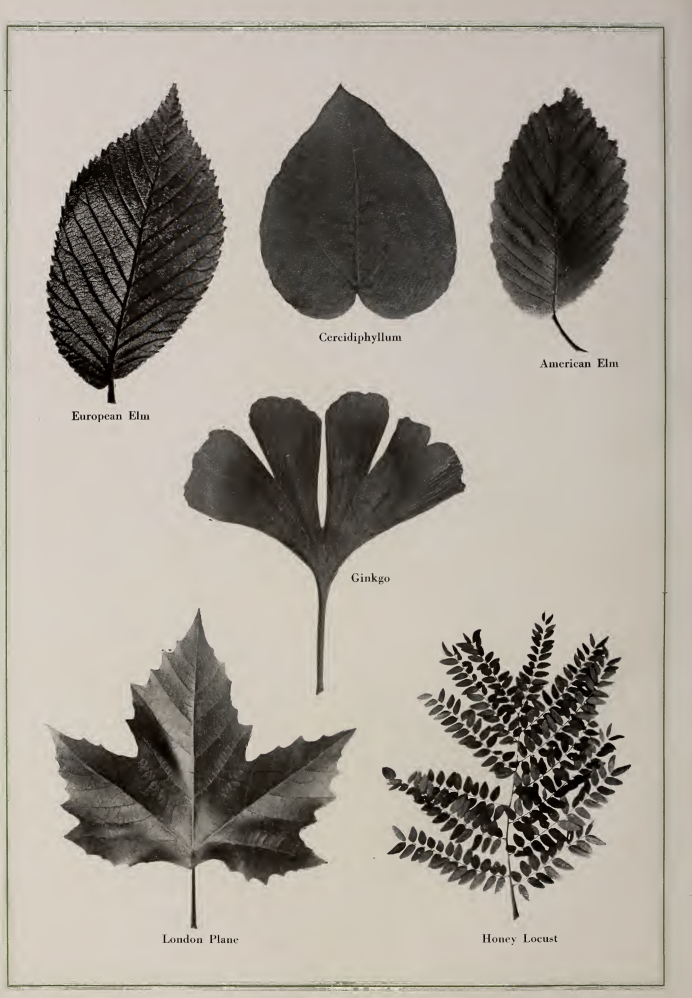


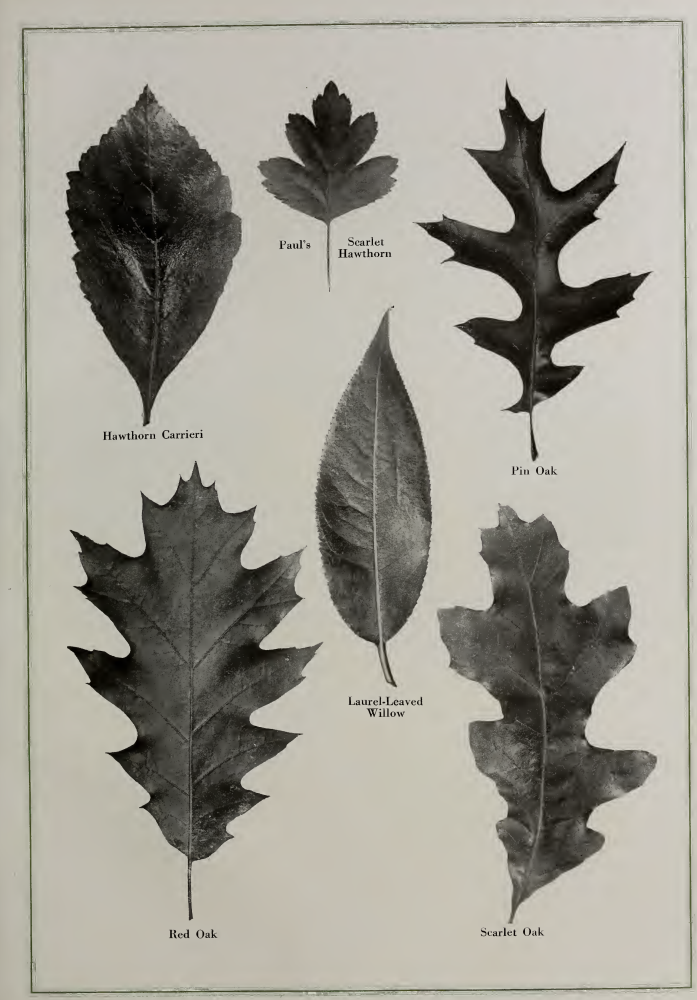
A Six Inch Norway Maple

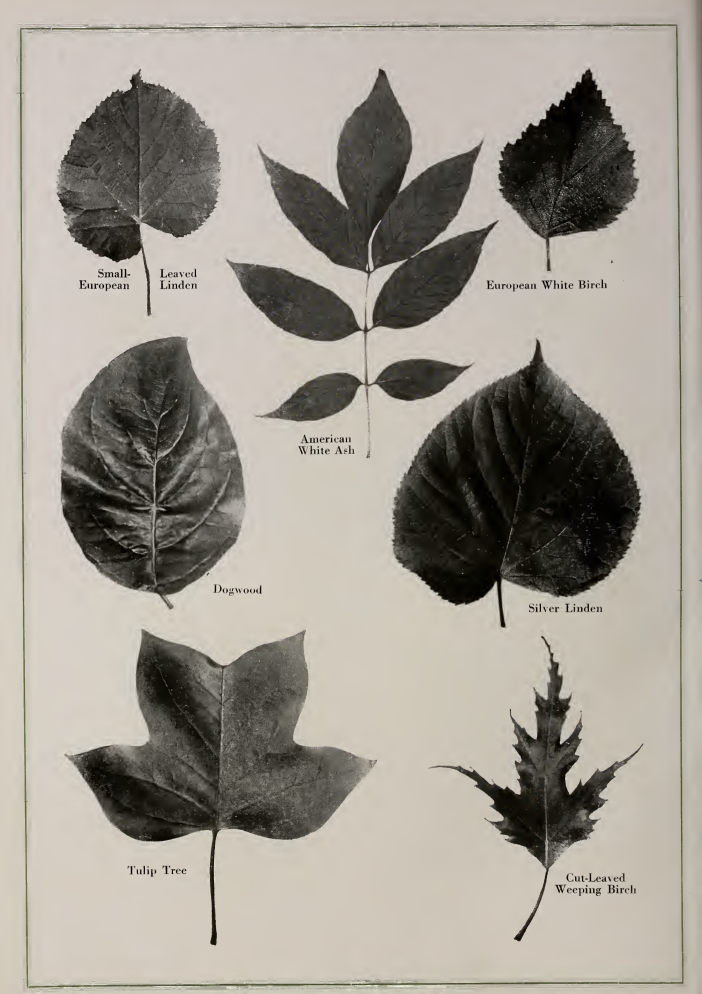


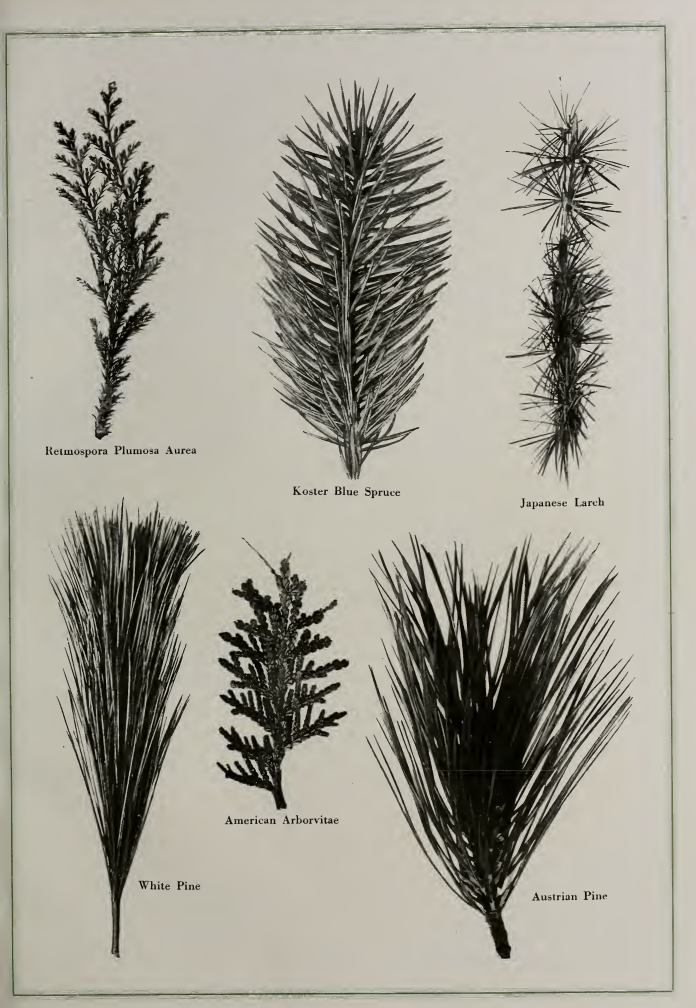












Prices for Trees

The yearly output of the Amawalk Nursery is about 10,000 specimen trees. To produce this number there are 300,000 trees growing at the Nursery. As none but specimen trees are sold, the price per tree is the same regardless of the quantity ordered.

Only those varieties of trees are grown which have proved to be perfectly hardy in the severe climate north of New York City. Each tree is given ample space to develop and receives careful pruning and frequent transplanting.

The preliminary care of the ground before the young trees are planted is extremely important. At the Amawalk Nursery the ground is thoroughly prepared by deep plowing and fertilization, and after the trees are planted they are constantly cultivated from the first of May to the first of September. This stirring up of the ground not only prevents the growth of weeds, but greatly increases the activity of the young roots.

Deciduous Trees

Namely, those that yearly drop their leaves

Ash—Fraxinus

AMERICAN WHITE. Fraxinus Alba

A fine, rapid growing native tree, which develops a straight and heavy trunk. This massive strength is a characteristic quality of the White Ash.

	Lacn
3½ in. cal., 24 ft. high	. \$8.00
4 in. cal., 24 ft. high	.10.00
$4\frac{1}{2}$ in. cal., 25 ft. high	.13.00
5 in. cal., 25 ft. high	. 16.00
5½ in. cal., 26 ft. high	. 20.00

WEEPING. Fraxinus Pendula

A favorite in European gardens for forming arbors. It is one of the best weeping trees and grows very rapidly.

8 to 9 feet stems.	Each
3½ in. cal., 13 ft. high	\$12.00
4 in. cal., 15 ft. high	15.00
$4\frac{1}{2}$ in. cal., 18 ft. high	18.00

SINGLE-LEAF. Fraxinus Monophylla

A variety of Ash with a single instead of compound leaf. It is favorably known for city planting, owing to its ability to withstand smoke and gases.

									Each
2	in.	cal.,	14	ft.	high	 			\$4.00
$2\frac{1}{2}$	ź in.	cal.,	16	ft.	high.	 			5.00
3	in.	cal.,	18	ft.	high.	 			6.00

Beech—Fagus

EUROPEAN. Fagus Sylvatica

The time is coming when the value of the European Beech will be as greatly appreciated in this country as it now is in England, where it is one of the favorite trees for

lawn and hedge planting. As a specimen it forms a large and majestic tree, with branches growing to the ground, in contrast to the maples, oaks and other high branched trees. For hedge planting it has no equal, making a beautiful, permanent and impenetrable barrier. The old leaves remain until they are forced off by the new ones in the spring, and it is therefore as useful as the evergreens for a screen during the winter.

		Each
1 in. cal.,	5 ft. high	\$3.00
$1\frac{1}{2}$ in. cal.,	7 ft. high	4.00
2 in. cal.,	9 ft. high	6.00
	11 ft. high	
	12 ft. high	
	13 ft. high	
	14 ft. high	
	15 ft. high	
	16 ft. high	
	17 ft. high	
	18 ft. high	
	19 ft. high	
	20 ft. high	

For hedge planting:

5	ft.	high,	per	100.						. \$200.00
6	ft.	high,	per	100.						250.00
7	ft.	high,	per	100.						300.00
8	ft.	high,	per	100.						400.00

These trees should be planted three feet apart.

FERN-LEAVED. Fagus Sylvatica Heterophylla

A variety of the European Beech, with deeply cut, fern-like foliage. It is a rare specimen and is undoubtedly one of the finest lawn trees.

	Each
$1\frac{1}{2}$ in. cal., 6 ft. high	. \$8.00
1¾ in. cal., 6 ft. high	.10.00

WEEPING. Fagus Sylvatica Pendula

The weeping variety of the European Beech. It is an unusually interesting tree and grows to large proportions with spreading branches drooping gracefully to the ground.

	Each
2 in. cal., 12 ft. hig	h \$12.00
2½ in. cal., 14 ft. hig	h 15.00
3 in. cal., 16 ft. hig	h 18.00
3½ in. cal., 18 ft. hig	h 21.00
4 in. cal., 20 ft. hig	h 25.00

PURPLE. Fagus Purpurea

A purple form of the European Beech. The foliage in spring is rich crimson, changing later to a deep purple. Our trees were selected in England especially for their color.

	Each
$1\frac{1}{2}$ in. cal., 6 ft. high	. \$5.00
2 in. cal., 8 ft. high	. 7.00
$2\frac{1}{2}$ in. cal., 10 ft. high	. 9.00
3 in. cal., 12 ft. high	.12.00
$3\frac{1}{2}$ in. cal., 13 ft. high	.15.00
4 in. cal., 14 ft. high	.18.00
4½ in. cal., 15 ft. high	

Birch—Betula

EUROPEAN CUT-LEAVED WEEPING.

Betula Laciniata Pendula

The most graceful of the White Birches. It has long, drooping branches, silvery bark and delicately cut foliage.

						Each
3	in.	cal.,	25	ft.	high	. \$6.00
					high	
4	in.	cal.,	27	ft.	high	.10.00
					high	
5	in.	cal.,	30	ft.	high	. 16.00

EUROPEAN WHITE. Betula Alba

Of upright habit, with very deep green leaves, which form a striking contrast to the brilliant white bark.

					Each
2 in.	cal.,	12 ft.	high	 	\$4.00

Catalpa

CHINESE. Catalpa Bungei

Used in formal gardening in place of the Bay Tree, as it has the same outline, but is absolutely hardy.

5	to	$5\frac{1}{2}$	feet	stems.	
					Each
2	in.	cal.,	7 ft.	high	\$4.00
$2\frac{1}{2}$	in.	cal.,	8 ft.	high	5.00

Cercidiphyllum

JAPANESE. Cercidiphyllum Japonicum

This is a rare and interesting tree to plant for a low screen. It grows about twenty feet high and is very symmetrical in form, with branches growing to the ground. Its greatest beauty is the foliage. In the spring the young leaves are copper-colored and in the autumn they turn to unusual shades of purplish red and yellow.

														Each
6	ft.	high	 											\$2.00
7	ft.	high	 											3.00
8	ft.	high	 											4.00
9	ft.	high	 											5.00
10	ft.	high	 											7.00
		_												9.00
		_												11.00

Dogwood—Cornus

WHITE-FLOWERING. Cornus Florida

The most valuable of our flowering trees, being equally beautiful in the spring and fall. The large white blossoms appear in May and during the late summer and fall the berries and leaves turn a brilliant scarlet.

															Eac	h	
6	ft.	high												. :	\$3.0	00	
7	ft.	high													4.0	00	
8	ft.	high													6.0	00	
9	ft.	high													8.0	00	
10	ft.	high													10.0	00	
11	ft.	high													12.0	00	
12	ft.	high													14.0	00	

RED-FLOWERING. Cornus Florida Rubra.

A rare and grafted form of Dogwood, which bears rose-red blossoms. When grouped with the white-flowering variety a beautiful effect is obtained.

															Each
4	ft.	high.													\$5.00
5	ft.	high.													6.00

Elm—Ulmus

AMERICAN. Ulmus Americana.

The most characteristic of our native shade trees. It forms a noble avenue, the outward curve of the branches giving the effect of a Gothic arch.

enect of a Gottnic arcn.	
	Each
2 in. cal., 12 ft. high	\$4.00
$2\frac{1}{2}$ in. cal., 13 ft. high	5.00
3 in. cal., 14 ft. high	6.00
$3\frac{1}{2}$ in. cal., 16 ft. high	8.00
4 in. cal., 18 ft. high	10.00
$4\frac{1}{2}$ in. cal., 20 ft. high	13.00
5 in. cal., 22 ft. high	16.00
$5\frac{1}{2}$ in. cal., 24 ft. high	20.00
6 in. cal., 26 ft. high	25.00
$6\frac{1}{2}$ in. cal., 28 ft. high	30.00
7 in. cal., 30 ft. high	35.00
$7\frac{1}{2}$ in. cal., 32 ft. high	40.00
8 in. cal., 34 ft. high	45.00
$8\frac{1}{2}$ in. cal., 36 ft. high	50.00
9 in. cal., 38 ft. high	55.00

EUROPEAN. Ulmus Campestris Latifolia

A stately, compact, robust tree which holds its branches up and carries its leaves until late in the autumn. It grows rapidly and becomes a very majestic specimen.

							Each
	5	in.	cal.,	24	ft.	high	316.00
	$5\frac{1}{2}$	in.	cal.,	24	ft.	high	20.00
	6	in.	cal.,	25	ft.	high	25.00
	$6\frac{1}{2}$	in.	cal.,	25	ft.	high	30.00
	7	in.	cal.,	26	ft.	high	35.00
	$7\frac{1}{2}$	in.	cal.,	26	ft.	high	40.00
	8	in.	cal.,	27	ft.	high	45.00
	$8\frac{1}{2}$	in.	cal.,	27	ft.	high	50.00
	9	in.	cal.,	28	ft.	high	55.00
	$9\frac{1}{2}$	in.	cal.,	28	ft.	high	60.00
]	0	in.	cal.,	29	ft.	high	65.00

Ginkgo-Salisburia

MAIDENHAIR TREE. Salisburia Adiantifolia

This tree has become very popular during the last few years, owing to its unusual form, and its odd leaves which resemble those of the maidenhair fern. It is especially to be recommended for city planting.

										Each	
$1\frac{1}{2}$	in.	cal.,	8	ft.	high	 				. \$3.00	0
2	in.	cal	9	ft.	high	 				4.0	0

Hawthorn—Cratægus

CARRIERI. Crategus Carrieri

A small tree with shining, dark green leaves and white flowers which bloom in May.

						Each
$2\frac{1}{2}$	in.	cal.,	11	ft.	high	.\$6.00
3	in.	cal.,	12	ft.	high	. 7.00
31/2	in.	cal.,	13	ft.	high	. 8.00

PAUL'S SCARLET. Cratægus Coccinea

A beautiful variety of Hawthorn which bears red flowers.

	Each
10 ft. high	.\$5.00
12 ft. high	. 6.00
14 ft. high	. 7.00
16 ft. high	. 8.00

Honey Locust— Gleditschia

Gleditschia Triacanthos

A tropical-looking tree, with fern-like foliage.

						Each
3	in.	cal.,	18	ft.	high	.\$8.00
4	in.	cal.,	20	ft.	high	.12.00
5	in.	cal.,	23	ft.	high	.16.00
6	in	cal	26	ft.	high	.20.00

Horsechestnut—Æsculus

WHITE DOUBLE-FLOWERING.

Esculus Hippocastanum Flore Albo Pleno

The finest variety of Horsechestnut. It has double flowers and bears no nuts and hence is best for park and avenue planting.

E	ach
3 in. cal., 13 ft. high\$6	.00
$3\frac{1}{2}$ in. cal., 14 ft. high	.00
4 in. cal., 15 ft. high10	.00
$4\frac{1}{2}$ in. cal., 16 ft. high	.00
5 in. cal., 17 ft. high16	.00
$5\frac{1}{2}$ in. cal., 18 ft. high20	.00

RED-FLOWERING. Æsculus Hippocastanum Rubrum.

A grafted Horsechestnut with flamecolored flowers.

							Each
3	in.	cal.,	10 1	ft.	high	 	\$8.00
31/2	in.	cal.,	12 1	ft.	high	 	10.00

Linden—Tilia

AMERICAN. Tilia Americana

A handsome native shade tree which grows very quickly and thrives in the poorest soil. It forms a very symmetrical avenue tree. The fragrant white flowers appear in June.

	Each
$2\frac{1}{2}$ in. cal., 15 ft. high	. \$4.00
3 in. cal., 17 ft. high	. 5.00
$3\frac{1}{2}$ in. cal., 19 ft. high	. 6.00
4 in. cal., 20 ft. high	
$4\frac{1}{2}$ in. cal., 21 ft. high	
5 in. cal., 22 ft. high	
$5\frac{1}{2}$ in. cal., 23 ft. high	
6 in. cal., 24 ft. high	
6½ in. cal., 25 ft. high	
7 in. cal., 26 ft. high	
EUROPEAN LARGE-LEAVED.	
707 / 1 77	

Platyphyllos

The broad-leaved variety, which forms the largest tree of all the Lindens.

· ·	T .		Each
$2\frac{1}{2}$ in.	cal., 18 ft.	. high	.\$5.00
3 in.	cal., 20 ft.	. high	. 6.00
$3\frac{1}{2}$ in.	cal., 22 ft.	high	. 8.00
4 in.	cal., 24 ft.	. high	.10.00

EUROPEAN SMALL-LEAVED. TiliaVulgaris

The best Linden for street planting. grows rapidly and holds its leaves until very late in the autumn.

				Each
$2\frac{1}{2}$ in.	cal.,	12 ft.	high	.\$5.00
3 in.	cal.,	14 ft.	high	. 6.00
$3\frac{1}{2}$ in.	cal.,	16 ft.	high	. 8.00

SILVER. Tilia Argentea

An unusually symmetrical tree with very luxuriant foliage. The leaves are dark green above and silver on the under side.

	Each
$3\frac{1}{2}$ in. cal., 16 ft. high	.\$8.00
4 in. cal., 18 ft. high	.10.00
$4\frac{1}{2}$ in. cal., 20 ft. high	.13.00
5 in. cal., 22 ft. high	.16.00

Magnolia

The Magnolia is the earliest of the flowering trees, being covered with blossoms before the leaves appear.

SOULANGE'S. Magnolia Soulangeana

The hardiest of the Chinese Magnolias. The flowers are white inside, and pink without.

Each														
.\$5.00												high.	ft.	4
. 6.00												high.	ft.	5

Maple—Acer

NORWAY. Acer Platanoides.

The Norway Maple is one of the most satisfactory trees for either street or lawn planting. It grows rapidly in even the poorest soil and most exposed situations and suffers practically no setback after transplanting. It forms a large tree with a spreading head and deep green leaves, which remain on the tree until November. The only condition in which the Norway Maple will not thrive is in very wet ground. There it is safer to plant the Sugar or Silver Maple.

The Amawalk Nursery contains thirty thousand specimen Norway Maples from two to six-inch caliper, the largest stock of these trees in this country.

01100					,	Each
2	in.	cal.,	14	ft.	$\mathbf{high}\dots\dots\dots$. \$4.00
$2\frac{1}{2}$	in.	cal.,	16	ft.	$\mathbf{high}\dots\dots\dots$. 5.00
3	in.	cal.,	18	ft.	$\mathbf{high}\dots\dots\dots$. 6.00
$3\frac{1}{2}$	in.	cal.,	20	ft.	high	. 8.00
4	in.	cal.,	22	ft.	high	. 10.00
$4\frac{1}{2}$	in.	cal.,	24	ft.	\mathbf{high}	. 13.00
5	in.	cal.,	25	ft.	$\mathbf{high}\dots\dots\dots$. 16.00
$5\frac{1}{2}$	in.	cal.,	26	ft.	\mathbf{high}	. 20.00
6	in.	cal.,	27	ft.	high	. 25.00
$6\frac{1}{2}$	in.	cal.,	28	ft.	$\mathbf{high}\ldots\ldots$. 30.00

GLOBE HEADED NORWAY

Acer Platanoides Globosum

An unusual grafted form of Norway Maple. These are splendid specimens with dense, round heads of very compact growth. They are very effective in formal planting as a substitute for the more common Catalpa Bungeii.

5	to	7 fee	t s	tem	ıs	Each
$3\frac{1}{2}$	in.	cal.,	11	ft.	high	\$25.00
4	in.	cal.,	12	ft.	high	30.00
$4\frac{1}{2}$	in.	cal.,	13	ft.	high	35.00
5	in.	cal.,	14	ft.	high	40.00

SCHWEDLER'S NORWAY

Acer Platanoides Schwedleri

A variety of the Norway Maple with very brilliant coloring. The foliage in the spring is blood-red, turning later to a rich, very dark green.

	0					Each
$2\frac{1}{2}$	in.	cal.,	13	ft.	high	.\$6.00
3	in.	cal.,	14	ft.	high	. 7.00
$3\frac{1}{2}$	in.	cal.,	15	ft.	high	. 9.00
4	in.	cal.,	16	ft.	high	.11.00
$4\frac{1}{2}$	in.	cal.,	18	ft.	\mathbf{high}	. 14.00
5	in.	cal.,	20	ft.	high	. 17.00
					high	

SUGAR. Acer Saccharum

A well-known native shade tree which thrives in moist ground. It is one of the finest trees for fall coloring, the foliage turning to shades of yellow, orange and scarlet.

						Each
2	in.	cal.,	16	ft.	\mathbf{high}	. \$4.00
$2\frac{1}{2}$	in.	cal.,	18	ft.	high	. 5.00
3	in.	cal.,	20	ft.	high	. 6.00
$3\frac{1}{2}$	in.	cal.,	22	ft.	high	. 8.00
4	in.	cal.,	24	ft.	high	.10.00
$4\frac{1}{2}$	in.	cal.,	26	ft.	high	.13.00
5	in.	cal.,	28	ft.	$\mathbf{high}\dots\dots\dots$.16.00

PYRAMIDAL SILVER.

Acer Dasycarpum Pyramidalis

The best tree to plant where a rapid grower is desired for immediate effect. It is a new and superior variety of the Silver Maple, of compact, symmetrical form and remarkably quick growth. We grow this tree both in standard form for avenue planting and branched to the ground. The latter make very effective screens.

Sta	anda	ard fo	orm	:	
					Each
$3\frac{1}{2}$	in.	cal.,	20	ft.	high\$6.00
4	in.	cal.,	20	ft.	high 8.00
$4\frac{1}{2}$	in.	cal.,	21	ft.	high10.00
5	in.	cal.,	21	ft.	high13.00
$5\frac{1}{2}$	in.	cal.,	22	ft.	high16.00
6	in.	cal.,	22	ft.	high20.00
$6\frac{1}{2}$	in.	cal.,	23	ft.	high25.00
7	in.	cal.,	23	ft.	high30.00
$7\frac{1}{2}$	in.	cal.,	24	ft.	high35.00
8	in.	cal.,	24	ft.	high40.00
$8\frac{1}{2}$	in.	cal.,	25	ft.	high45.00
9	in.	cal.,	26	ft.	high50.00
$9\frac{1}{2}$	in.	cal.,	27	ft.	high55.00
10	in.	cal.,	28	ft.	high60.00
$10\frac{1}{2}$	in.	cal.,	29	ft.	high65.00
11	in.	cal.,	30	ft.	high

11 In. car., 30 It. mgn	
Branched to the ground:	
Each	
$3\frac{1}{2}$ in. cal., 20 ft. high\$6.00	
4 in. cal., 21 ft. high 8.00	
$4\frac{1}{2}$ in. cal., 22 ft. high10.00	
5 in. cal., 23 ft. high13.00	
$5\frac{1}{2}$ in. cal., 24 ft. high16.00	
6 in. cal., 25 ft. high20.00	
$6\frac{1}{2}$ in. cal., 26 ft. high	
7 in. cal., 27 ft. high30.00	

PURPLE-LEAVED SYCAMORE

Acer Pseudo-Platanus Atropurpureum

A very fine lawn tree with remarkably beautiful foliage. The leaves are a rich, dark green above, and deep, purplish red on the under side, and retain this coloring until fall, when the red becomes more brilliant and the green turns to clear yellow.

3	in.	cal.,	17	ft.	high\$7.00
$3\frac{1}{2}$	in.	cal.,	18	ft.	high 9.00
4	in.	cal.,	19	ft.	high11.00
$4\frac{1}{2}$	in.	cal.,	20	ft.	high14.00
5	in.	cal.,	21	ft.	high17.00
$5\frac{1}{2}$	in.	cal.,	23	ft.	high20.00
6	in.	cal.,	25	ft.	high25.00

SCARLET. Acer Rubrum

Remarkable in the spring for its masses of red flowers and seeds, and in the fall for its brilliant crimson leaves.

$2\frac{1}{2}$	in.	cal.,	16	ft.	high	.\$4.00
3	in.	cal.,	18	ft.	high	. 5.00
$3\frac{1}{2}$	in.	cal.,	20	ft.	$\mathbf{high}\dots\dots\dots$. 7.00
4	in.	cal.,	22	ft.	\mathbf{high}	. 9.00

Japanese Maple—Acer Palmatum

The Japanese Maple forms a small lowbranched tree, growing not more than twenty feet high. It is very extensively used for its brilliant coloring and is most effective when several specimens are massed together.

DARK PURPLE-LEAVED

Acer Palmatum Atropurpureum

The leaves of this variety are blood-red in the spring, turning to a rich purple which last throughout the summer.

		S	0								Each
4	ft.	high									\$6.00
5	ft.	high									7.00
6	ft.	high									8.00
7	ft.	high									10.00
8	ft.	high									12.00

OSAKAZUKI. Acer Palmatum Osakazuki

The best variety to plant for fall coloring. The leaves are green in the summer and become bright red in the autumn.

4	ft.	high	.\$6.00
5	ft.	high	. 7.00
		high	
7	ft.	high	.10.00
		high	

GREEN CUT-LEAVED WEEPING

Acer Palmatum Dissectum

	A	weeping	form,	with	finely	cut	leaves.
3	ft.	high		· • · • ·			Each \$6.00

Nettle Tree—Celtis

Celtis Occidentalis

An unusually hardy native tree, which will withstand the most adverse conditions. It grows with a wide-spreading head, and is especially to be recommended for planting in dry ground.

							Each
1	2	in.	cal.,	9	ft.	high	.\$4.00
	$2\frac{1}{2}$	in.	cal.,	11	ft.	high	. 5.00
	3	in.	cal.,	13	ft.	high	. 6.00

Oak-Quercus

It is generally considered that the Oaks are of very slow growth, and for that reason they are not planted as extensively as their beauty and vigor merit. This is a mistaken idea. The Oaks here catalogued make nearly as rapid a growth as, for example, the Sugar Maple.

AMERICAN PIN. Quercus Palustris

The most rapid growing of the Oaks. It is a very beautiful variety, distinguished by its long, somewhat drooping branches. The foliage is deeply cut and turns orange and scarlet in the fall.

3001100 111 0110 10111	Each
2½ in. cal., 14 ft. high	.\$6.00
3 in. cal., 16 ft. high	. 8.00
3½ in. cal., 18 ft. high	.10.00
4 in. cal., 20 ft. high	.13.00
$4\frac{1}{2}$ in. cal., 22 ft. high	
5 in. cal., 24 ft. high	.20.00
5½ in. cal., 25 ft. high	.25.00
6 in. cal., 26 ft. high	.30.00
6½ in. cal., 27 ft. high	.35.00
7 in. cal., 28 ft. high	

AMERICAN RED. Quercus Rubra

Of vigorous, upright habit. The leaves are very large, of a rich, dark green, changing to deep red in the autumn.

					Each
2	in.	cal.,	12	ft.	high\$4.00
$2\frac{1}{2}$	in.	cal.,	14	ft.	high 6.00
3	in.	cal.,	16	ft.	high 8.00
$3\frac{1}{2}$	in.	cal.,	19	ft.	high10.00
4	in.	cal.,	22	ft.	high13.00
$4\frac{1}{2}$	in.	cal.,	25	ft.	high16.00

AMERICAN SCARLET.

Quercus Coccinea

Similar in habit to the Red Oak, but with smaller and more deeply cut foliage which turns brilliant crimson.

						Each
3	in.	cal.,	18	ft.	high	. \$8.00
$3\frac{1}{2}$	in.	cal.,	20	ft.	high	. 10.00
4	in.	cal.,	22	ft.	high	. 13.00
$4\frac{1}{2}$	in.	cal.,	24	ft.	high	. 16.00

GRAFTED SCARLET.

Quercus Coccinea Splendens

We consider this the finest tree for autumnal coloring. The foliage turns a rich crimson and retains its brilliant coloring well into the winter.

						Each
2	in.	cal.,	10	ft.	high	\$10.00
21/2	in.	cal.,	13	ft.	high	12.00

Plane—Platanus

LONDON.

This is rapidly becoming the most popular tree for city planting. It thrives under the most adverse conditions, and its leaves retain their fresh green in spite of drought and dust.

	Each
2 in. cal., 16 ft. high	. \$4.00
$2\frac{1}{2}$ in. cal., 18 ft. high	. 5.00
3 in. cal., 20 ft. high	. 6.00
3½ in. cal., 21 ft. high	. 8.00
4 in. cal., 22 ft. high	.10.00
$4\frac{1}{2}$ in. cal., 23 ft. high	. 13.00
5 in. cal., 24 ft. high	. 16.00
$5\frac{1}{2}$ in. cal., 25 ft. high	. 20.00
6 in. cal., 26 ft. high	. 25.00°
6½ in. cal., 27 ft. high	. 30.00
7 in. cal., 28 ft. high	. 35.00

Poplar—Populus

LOMBARDY.

Populus Nigra Fastigiata

A very quick growing tree, used in landscape work for its narrow pyramidal form.

						Each
$1\frac{1}{2}$	in.	cal.,	12	ft.	high	. \$2.00
$1\frac{3}{4}$	in.	cal.,	14	ft.	high	. 2.50

TulipTree—Liriodendron

Liriodendron Tulipifera

A native forest tree of tall, pyramidal habit. It has light green, glossy foliage, and tulip-shaped flowers.

		•				Each
$1\frac{1}{2}$	in.	cal.,	11	ft.	high	.\$3.00
2	in.	cal.,	13	ft.	high	. 4.00

Willow—Salix

The Willows are among the most satisfactory trees to plant in very wet ground, where they make rapid growth.

LAUREL-LEAVED. Salix Laurifolia

A small upright tree with shining, dark, green leaves.

	Each
2 in. cal., 10 ft. high	\$3.00
$2\frac{1}{2}$ in. cal., 13 ft. high	4.00
3 in. cal., 16 ft. high	5.00
$3\frac{1}{2}$ in. cal., 18 ft. high	6.00
4 in. cal., 20 ft. high	7.00

WEEPING. Salix Babylonica

The well-known Weeping Willow.

0 1 10 1 10 11 1 04 00
2 in. cal., 10 to 12 ft. high\$4.00
$2\frac{1}{2}$ in. cal., 13 ft. high 5.00
3 in. cal., 14 ft. high 6.00
$3\frac{1}{2}$ in. cal., 15 ft. high 7.00
4 in. cal., 16 ft. high 8.00
$4\frac{1}{2}$ in. cal., 17 ft. high 9.00
5 in. cal., 18 ft. high10.00

Conifers

Namely, the cone-bearing trees, but generally understood to refer to the evergreens.

Arborvitæ-Thuya

AMERICAN. Thuya Occidentalis

A hardy native evergreen. It is conical in form and is especially adapted for hedges. It attains a height of 25 to 30 feet.

	Each
5 ft. high	. \$4.00
6 ft. high	. 5.00
7 ft. high	. 6.00
8 ft. high	. 7.00
9 ft. high	. 8.00
10 ft. high	.10.00
11 ft. high	. 12.00

GEORGE PEABODY

Thuya Occidentalis var. Aurea

A beautiful specimen with distinct golden color and highly valued for contrast in foliage effects. It is similar in form to the American Arborvitae.

														Lach
4	ft.	high.												\$4.00
5	ft.	high.												5.00

GLOBE. Thuya Globosum

A dwarf, globe-shaped variety, useful for planting in borders.

															ch	
1	ft.	high.											. 8	\$3.	00	
2	ft.	\mathbf{high} .												4.	00	,

Hemlock—Tsuga

HEMLOCK SPRUCE. Tsuga Canadensis

A graceful and beautiful evergreen. Very ornamental when planted singly, and as it stands close shearing it also forms a splendid hedge. It is the only evergreen that can be grown in a partial shade.

We can supply Hemlocks in the following sizes, either closely sheared for formal

effects and hedge planting, or with their natural open growth.

	E	ach
5 ft. high	\$4	.00
6 ft. high		.00
7 ft. high	6	00.
8 ft. high	7	00.
9 ft. high	8	00.
10 ft. high	10	00.
11 ft. high	12	00.5
12 ft. high	14	00.
13 ft. high	17	00.
14 ft. high	20	00.

Juniper—Juniperus

PFITZER'S. Juniperus Pfitzeriana

A low-growing form of Juniper, with spreading branches. The foliage is bluish green.

													Each
2	ft.	high.										.\$	34.00
$2\frac{1}{2}$	ft.	high.											5.00
3	ft.	high.											6.00
4	ft.	high,	6	ft.	W	id	e.					. 1	0.00

RED CEDAR. Juniperus Virginiana.

Our native Red Cedar, which will grow on the dryest hillside. Its narrow, pyramidal shape makes it valuable in landscape work.

									Each	
5 ft. high.	 								.\$5.00)
6 ft. high.	 								. 6.00)

BLUE CEDAR.

Juniperus Virginiana Glauca

Similar to the Red Cedar, but of an unusually beautiful violet blue color.

	Each
3½ ft. high	 . \$4.00
4 ft. high	 . 5.00
41/6 ft. high	 . 6.00

Larch—Larix

JAPANESE. Larix Kæmpferi

This is the finest species of Larch and very rare. The foliage turns to a rich shade of burnt orange in the autumn.

	Each
10 ft. high	\$10.00
11 ft. high	11.00
12 ft. high	12.00
13 ft. high	13.00
14 ft. high	14.00

Pine—Pinus

AUSTRIAN. Pinus Austriaca

The hardiest evergreen grown. It thrives in the most exposed situations and is adapted to any soil except very wet ground. It forms a stately and symmetrical tree with spreading branches and rich, dark green needles.

	Each
5 ft. high	. \$5.00
6 ft. high	. 6.00
7 ft. high	. 8.00
8 ft. high	. 10.00
9 ft. high	.12.00
10 ft. high	.14.00
11 ft. high	. 16.00
12 ft. high	. 18.00
13 ft. high	. 20.00
14 ft. high	
15 ft. high	.24.00

CORSICAN. Pinus Laricio Corsica

An interesting variety, with long, twisted needles.

	Each
14 ft. high	. \$22.00
15 ft. high	. 25.00
16 ft. high	. 28.00

MUGHO. Pinus Mughus.

A dwarf variety, with dark green foliage, suitable for growing in evergreen groups and rockeries.

	Each
1 ft. high	\$2.00

WHITE. Pinus Strobus

A popular variety of Pine. It grows rapidly and has soft, light green needles.

													Dat	.11
4 ft.	high	 											\$3.	00
5 ft.	high	 											4.0	00
6 ft.	high	 											5.	00
7 ft.	high	 											7.0	00
8 ft.	high	 											9.0	00
9 ft.	high	 											11.	00

Pinus Strobus Umbraculifera

A dwarf Pine which grows in the form of the Mugho, but has the light green foliage of the White Pine.

			Each
1	ft.	high	. \$2.00
$1\frac{1}{2}$	ft.	high	. 3.00
2	ft.	high	. 4.00

SWISS STONE. Pinus Cembra

Forms a medium size tree of conical shape, with thick bluish green needles.

													Each
$2\frac{1}{2}$	ft.	high.											. \$3.00
3	ft.	high.											. 4.00

Retinospora— Chamæcyparis

The Retinosporas are very decorative evergreens and are especially suitable for formal gardening.

FILIFERA AUREA

A low, spreading variety with golden foliage which keeps its brilliant color throughout the year.

1 ft. high, 2 ft. wide.....\$3.00

PISIFERA AUREA

Forms a medium-sized tree, graceful and open in contour. The new growth is a rich, golden yellow, changing later to a greener shade.

3 ft.	high												. :	Each \$3.00
4 ft.	high													4.00
5 ft.	high													6.00
6 ft.	high	٠.												8.00
7 ft.	high													10.00
8 ft.	high													12.00
9 ft.	high													15.00
10 ft.	high													18.00
11 ft.	high												. :	21.00
12 ft.	high												. !	25.00

PLUMOSA AUREA

The finest golden evergreen for formal effects. Our specimens are closely sheared in round or pyramidal form.

2 ft. high	. \$2.00
3 ft. high	. 3.00
4 ft. high	. 4.00
<i>5</i> ft. high	
6 ft. high	
7 ft. high	
8 ft. high	

SILVER. Retinospora Squarrosa Veitchii

Of a rich silvery blue color and makes a beautiful contrast with the green and golden tints of other varieties.

													Lach
$2\frac{1}{2}$	ft.	high.											\$4.00
3	ft.	high.											5.00
		high.											

Spruce and Fir—Picea and Abies

BLUE SPRUCE

The Amawalk Nursery makes a specialty of the Colorado and Koster Blue Spruce, and has over 10,000 specimens all carefully selected for their color.

COLORADO BLUE

Picea Pungens Glauca

Grown on its own roots. It is a vigorous, compact tree, very symmetrical in form and beautiful in color.

					-	_	• •																		F	ac	h	
ft.	high	ı.																							\$	5.0	0	
ft.	high	ı.																							(3.6	0	
ft.	high	ı.																							8	3.6	0	
ft.	high	ı.																							1(),(0	
ft.	high	ı.																							19	2.0	0	
ft.	high	ı.										>													14	l .(0	
ft.	high	1.																							16	3.6	0	
ft.	higl	ı.																							18	3.6	0	
ft.	high	ı.																							24	i. (0	
	ft. ft. ft. ft. ft. ft. ft. ft.	ft. high ft. high	ft. high.	ft. high	ft. high	ft. high	ft. high	ft. high	ft. high	ft. high	ft. high	ft. high	ft. high	ft. high	ft. high	ft. high	ft. high	ft. high	ft. high	ft. high	ft. high	ft. high	ft. high	ft. high	ft. high	ft. high \$6 ft. high 6 ft. high 10 ft. high 12 ft. high 14 ft. high 16 ft. high 18 ft. high 20 ft. high 24 ft. high 28 ft. high 28	ft. high .\$5.0 ft. high 6.6 ft. high 10.0 ft. high 12.0 ft. high 14.0 ft. high 16.0 ft. high 20.0 ft. high 24.0 ft. high 28.0 ft. high 28.0	ft. high \$5.00 ft. high 6.00 ft. high 10.00 ft. high 12.00 ft. high 14.00 ft. high 16.00 ft. high 18.00 ft. high 20.00 ft. high 24.00 ft. high 28.00 ft. high 32.00

COLORADO GREEN SPRUCE

Picea Pungens

Only differs from the Colorado Blue in its coloring and has a very valuable place in landscape work, as the pleasing shade of green harmonizes splendidly with other evergreens.

	O									Each
4	ft. high.							 	. :	\$5.00
	ft. high.									
6	ft. high.									8.00
7	ft. high.									10.00
	ft. high.									

KOSTER BLUE

Picea Pungens Glauca Kosteri Compacta

A grafted form. The foliage is a more brilliant blue than that of the Colorado.

7 ft. high	Each \$12.00
8 ft. high	14.00
9 ft. high	16.00
15 ft. high	35.00
16 ft. high	40.00

CONCOLOR. Abies Concolor

The Silver Fir. A rare and beautiful evergreen of compact growth, with flat foliage of a silvery green.

5 ft. high	 Each \$8.00
6 ft. high	
7 ft. high	 12.00
8 ft. high	 14.00
9 ft. high	 16.00
10 ft. high	
11 ft. high	 20.00
12 ft. high	 23.00

DOUGLAS. Abies Douglassi

A fine, rapid-growing, hardy tree from the Rocky Mountains. It has soft, bright green foliage.

green		0											ach	
5 ft.	high			 	•						. 5	§5	.0	0
6 ft.	high			 								6	.0	0
7 ft.	high			 								7	.0	0
8 ft.	high			 								8	.0	0
9 ft.	high											10	.0	0
10 ft.	high											12	.0	0
11 ft.	high						 					4	.0	0
12 ft.	high											16	.0	0
13 ft.	high											18	.0	0
14 ft.	high						 				. 4	21	.0	0
15 ft.	high						 				. 4	24	.0	0

WEEPING. DOUGLAS

Abies Douglassi Pendula

A weeping variety of the Douglas Spruce. A very picturesque and unusual tree.

4 ft. high	. \$6.00
5 ft. high	. 8.00
9 ft. high	.16.00
10 ft. high	. 18.00
11 ft. high	. 20.00

GREGORY'S. Picea Gregoriana

A dwarf variety forming a compact specimen broader than it is high.

11101	ı Oı	oader	Ullai	1 10	15 111611.	Each
2	ft.	high,	3	ft.	wide	. \$6.00
$2\frac{1}{2}$	ft.	high,	3	ft.	wide	. 8.00
3	ft.	high,	$3\frac{1}{2}$	ft.	$\mathbf{wide}\dots\dots\dots$.10.00
$3\frac{1}{2}$	ft.	high,	$3\frac{1}{2}$	ft.	$wide\dots\dots\dots$.12.00

PICEA REMONTI

Another dwarf form, which keeps an oval shape instead of spreading as Gregory's variety.

													Each
2	ft.	high.											. \$8.00
$2\frac{1}{2}$	ft.	high.											.10.00

NORWAY. Picea Excelsa

A popular and inexpensive evergreen which grows rapidly and will thrive in exposed situations.

We can supply Norway Spruce in the following sizes, either closely sheared for formal effects and hedge planting, or with their natural open growth.

				Each
6 ft. high	 	 	 	 \$5.00
7 ft. high	 	 	 	 6.00
8 ft. high	 ٠.	 	 	 8.00
9 ft. high	 	 	 	 10.00
10 ft. high	 	 	 	 12.00
11 ft. high	 	 	 	 14.00
12 ft. high	 	 	 	 16.00
13 ft. high	 	 	 	 18.00
14 ft. high	 	 	 	 20.00
15 ft. high	 	 	 	 22.00
16 ft. high				
17 ft. high	 	 	 	 27.00
18 ft. high	 	 	 	 30.00

Instructions for planting on following pages

Instructions for Planting

A LL trees may be transplanted in the Spring as soon as the frost is out of the ground.

The planting season lasts until the new growth has developed so far that it would wilt if the tree were moved.

Deciduous trees may usually be planted until about the first of May, and evergreens until the end of May.

A supplementary season for evergreen planting comes in August and September.

Deciduous trees, except the Birches and Silver Maples, may be planted late in the Fall. Evergreens may also be moved at this time if they are to be planted in a sheltered location.

When trees cannot be planted as soon as received, they should be "heeled in," that is, the roots should be laid in a trench and covered with earth. It is very important that the roots should not dry out by exposure to air or heat.

Evergreens and some varieties of deciduous trees are shipped with a ball of earth burlapped around their roots, which should be kept moist until the tree is planted.

Great care should be taken in planting.

The holes for the trees should be large enough to allow the roots to spread out to their fullest extent. Trees must be planted at the exact depth at which they grew. This is shown by the mark of the soil around the trunk.

If the ground is not fertile, good soil should be secured to fill in the holes. When this is not necessary, the top soil, being richer than the subsoil, should be put in first. The dirt in the hole must be firmly packed down, so that the tree will not work loose.

When trees are planted in exposed situations they must be guyed to hold them firmly in place until their roots become established.

Trees need to be thoroughly watered when planted, and regularly thereafter, if the weather is dry. Once or twice a week is often enough, but plenty of water should be used.

It is well to remember that the roots of trees are comparatively deep in the ground, differing from plants, and the whole root area must be thoroughly soaked with water to insure successful planting.

If the planting is done in dry ground, only sufficient earth to cover the roots should be put in the hole. Then water should be poured in and the soaked earth allowed to settle before the hole is filled up. This particularly applies to evergreens.

Cultivation of the ground around the trees after they are planted is very important. The soil should be worked with a hoe at least once a week to keep the ground from becoming hard. This allows air and moisture to reach the roots.

Illustrated instructions for planting are shown on the following pages.

Illustrated Instructions for Planting a Deciduous Tree

The Photographs are of a Norway Maple three inches in caliper, eighteen feet high

No. 1

Mark out the hole in the form of a circle, making the diameter equal to the spread of the roots of the tree. Place the sod on one side.

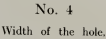
No. 2

Remove the black soil immediately under the sodwhich is the best soil - and place next to the sod.



No. 3

Remove the under or yellow soil to a depth of $2\frac{1}{2}$ feet. Note the three soils are kept in separate piles—the sod, the black soil and the yellow soil.



bottom.



No. 5

Decayed manure or leaf mould put into the hole for a depth of two inches.





No. 6

Turn the sod upside down over the manure or leaf mould, and thoroughly tamp.

No.

Put back some pulverizing it by depth of twelve the hole still deep. 7

of the black soil, hand, to a total inches, leaving eighteen inches





No. 8

The tree, with perfect root development, ready to be planted. $\label{eq:continuous}$





Illustrated Instructions for Planting Evergreens

The photographs are of a Hemlock five feet high



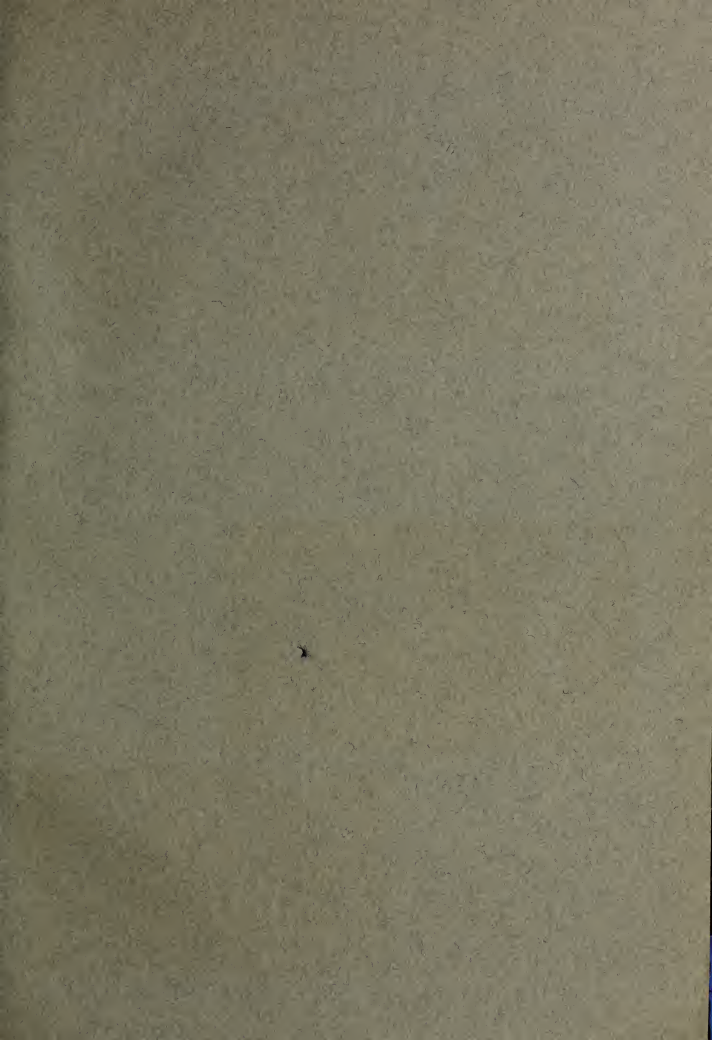
No. 1
Water the roots thoroughly before planting

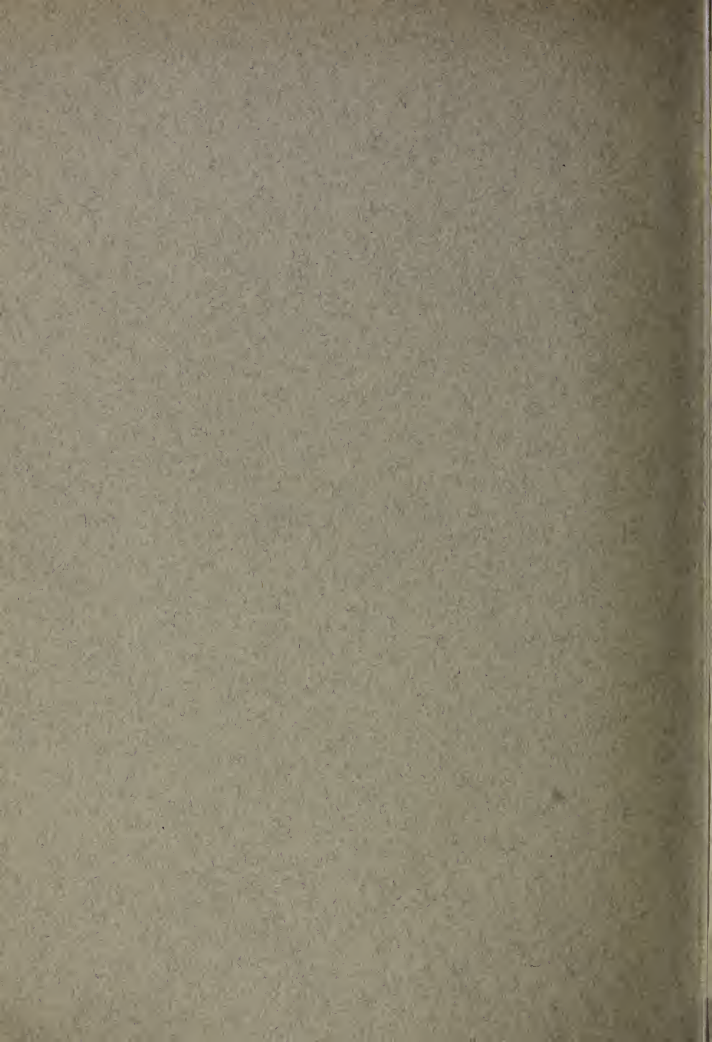


No. 2 After preparing the hole as for a deciduous tree, place the evergreen in it and remove the burlap



water once a week.





THIS map indicates the principal State roads within a radius of fifty miles of Amawalk, and shows the accessibility by Railroads, Ferries and Automobile of the

AMAWALK NURSERY

